Approved For Release 2000/08/08 : CIA-RDP96-00789R001400300001-3

Interviewer : F#  Observer(s) :  Date : 09/46/85  Starting time : /309 hours, local  Site # : 2006  Acquisition by: CRV ERV PRV ARV BRV Other  Working mode : CD HEM Other  Feedback class: A B C .  **********************************	Kemore AleMe	Allega Transp	`
Date : 09/16/25  Starting time : /309 hours, local  Site # : 0006  Acquisition by: CR) ERV PRV ARV BRV Other  Working mode : GD HEM Other  Feedback class: A B C .  **********************************	Interviewer	: <u>FA</u>	
Starting time : /309 hours, local  Site # : 0006  Acquisition by: CRV ERV PRV ARV BRV Other  Working mode : CD HEM Other  Feedback class: A B C .  **********************************	Observer(s)		
Site # : 0606  Acquisition by: CR ERV PRV ARV BRV Other  Working mode : CT HEM Other  Feedback class: A B C .  **********************************	Date	: 09/16/85	
Acquisition by: CR) ERV PRV ARV BRV Other  Working mode: CD HEM Other  Feedback class: A B C .  **********************************	Starting tim	e : /309 hours, local	
Working mode : (1) HEM Other  Feedback class: A B C .  **********************************	Site #	: <u>0606</u>	
Feedback class: A B C	Acquisition	py: CRV ERV PRV ARV BRV Other	
**************************************	Working mode	: © HEM Other	
/8400/ /3892/ ************************************	Feedback clas	ss: A B C	a 4 d
/8400/ /3892/ ************************************	*****	************	*****
Ending time : 1335 hours, local  Notes : STage III  Highest stage : III  Evaluation : +  **********************************		•	
Ending time : 1335 hours, local  Notes : STage III  Highest stage : III  Evaluation : +  **********************************	******	**********	******
Highest stage: 11 *  Evaluation: + *  *********************************	Ending time	: 1335 hours, local	
Evaluation :	Notes	: Stage III	
**************************************	Highest stage	: <u>II</u>	
		Charles and a company of the same of the s	
*****************	****	*************	*****
****************************	*****	****	
Actual site: Piseow Towers Iran  RV summary: Po 7		^	******
	DV Gummaw.		

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Approved For Release 2000/0	08/08: CIA-RDP96-00/89R0@1409300001-16 SEP 85
	SG1J SG1J 1309 HRS
	A.V. XIJUAT  ABL BAK BU  LIKO 3.  ON FISCOPE
184001	miss Brk.
104001	M: ACROSS  CUNVOD  HAND  PC  B:
104001	A: RENOSS RESIDE 14 AND FUND SWOOTH PC D'.
138921	R', resures  HAND  MANAMARE  B!
	AC BAK

2

BI STRUCTURES PC

SZ'. YEZLOWISH C SANDY COLONOP C LNITTY FOEZ C ITAND C

SHANT OPET CFB

138921

KET SANDSTONS.

B: SPANCEDAS

B: SPANCEDAS

SZ: LANDS C NOVED C NOVED WIPS + LANDS NOMEON WIPS + LANDS

LIKE A POPLED



104001		acsive Buch	<b>€</b> .
104001		A: Acnows  NAM  SUDSTA  FLAT  B: STRUCTURE	
	52'.	WIDE ( HAM)  GROUTH FOOL  SOLID  C  FUHT  DOMOD  LOUNDOD  LOUNDOD  C	
		Im passivory wills	

SK.

4

138 928 - X: HAND

Mess BAK.

B: TONORNON

138320

A: HAND NÍSIAN SULIP NIKAMANT PC 3: STAUCTENT

SZ! KAND

SOLID SIJND

ENNOY

FIRM

WOT FLAKING

LANGE

SLOPING

SLOPING

SNOOTH

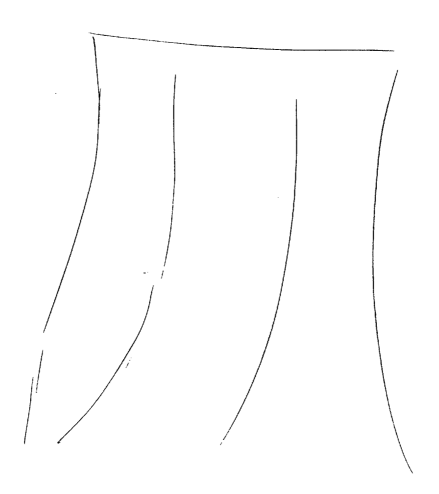
CUNUSS

POUBLE CURSO CFE

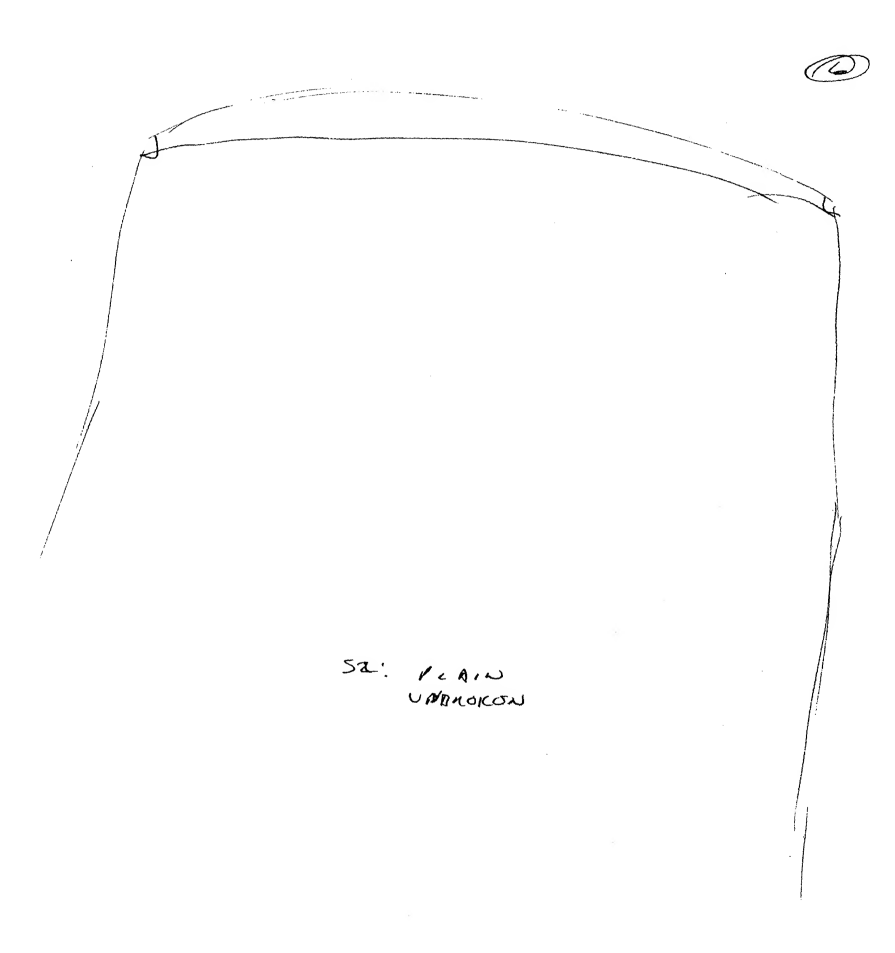
SK

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AUZ ARK.



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S3 SUMMANY: SITS IS A STAUCTURE WARE OF

MATORIAN LIKE SANDSTONE. TOMANN IS FLAT,

AND SIMILIAM TO STAUCTURE IS TALL ROUND

(MAYBE) MATORIAM, STAUCTURE IS TALL ROUND

SOMOWHAT

POWER (FLATTONOD DEPME). MATORIAN IS

SOMOWHAT

POWER SOLID, HOLLOW SOLND. PLAIM, POWERSESS.

STAUCTURE, RORLY WIDE.

